

### **Envirofacts**

## **FRS Facility Detail Report**



### LIFOAM INDUSTRIES, LLC

121 BATA BOULEVARD, SUITE D BELCAMP, MD 21017-1435 EPA Registry Id; 110024888898 Facilty Registry Service Links

- . Search
  - FRS Facility Query
  - FRS EZ Search
  - Organization Search
- FRS Physical Data Model
- FRS Geospatial Model
- Contact Us
- Facility Registry Service (FRS)
  Home

### Legend

- \* Selected Facility
- EPA Facility of Interest
- State/Tribe
   Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

### **Environmental Interests**

nformation System	System Facility	Information System	Environmental Interest	Data	Last Updated	Supplemental Environmental
	<u>Name</u>	Id/Report Link	Type	Source	<u>Date</u>	Interests:
AIR FACILITY SYSTEM	LIFOAM	2402500558	AIR MAJOR	AIRS/AFS	09/05/2014	
·	INDUSTRIES, LLC		(OPERATING)		l	4
TOXICS RELEASE INVENTORY SYSTEM	LIFOAM	2101WLFMND121BA	TRI REPORTER	TRIS	05/26/2016	
	INDUSTRIES, LLC				<u> </u>	
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	LIFOAM	MDR002347	ICIS-NPDES NON-	ICIS		icis-
(ICIS-NPDES)	INDUSTRIES, LLC		MAJOR		1	ENFORÇEMENT/COMPLIANO
						ACTIVITY
ICIS-AIR (AIR)	LIFOAM	MD0000002402500558	AIR MAJOR	ICIS	03/16/2016	
	INDUSTRIES, LLC					·
RESOURCE CONSERVATION AND RECOVERY ACT	LIFOAM	MDR000518563	SQG (Y)	RCRAINFO	07/12/2011	
INFORMATION SYSTEM	INDUSTRIES LLC					
EMISSION INVENTORY SYSTEM (EIS)	LIFOAM	14530611	CRITERIA AIR	EIS	10/12/2017	
	INDUSTRIES, LLC		POLLUTANT MAJOR			<u> </u>
MARYLAND - TOOLS FOR ENVIRONMENTAL MANAGEMENT	LIFOAM	26688	STATE MASTER	MD-		MDE_TEMPO-24-025-0558
AND PROTECTION ORGANIZATIONS (TEMPO)	INDUSTRIES, LLC.			TEMPO		
•	l .					MDE_TEMPO-025-0558-6-04
•			'			
						MDE_TEMPO-025-0558-5-028
	!					
	1		ì	'		MDE_TEMPO-025-0558-6-042
A Committee of the Comm		• • ′				
				1		MDE_TEMPO-025-0558-5-026
				1		
•				1		MDE_TEMPO-025-0558-5-036
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•						MDE_TEMPO-025-0558-6-04
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•						MDE_TEMPO-025-0558-6-04
			i			MDE TENDO 005 0550 6 04
						MDE_TEMPO-025-0558-6-04
						MDE TEMPO 005 0550 6 04
	,		1			MDE_TEMPO-025-0558-6-048

MDE\_TEMPO-025-0558-5-0284

MDE\_TEMPO-025-0558-6-0424

MDE\_TEMPO-025-0558-6-0482

MDE\_TEMPO-025-0558-6-0425

Additional EPA Reports: MyEnvironment Enforcement and Compliance Site Demographics Facility Coordinates Viewer Environmental Justice Map Viewer Watershed Report

### Standard Industrial Classification Codes (SIC)

### National Industry Classification System Codes (NAICS)

Data Source	SIC Code	Description			Primary	Data	NAICS	Description				Prir
MD-TEMPO	3086	PLASTIC	S FOAM PRO	DUCTS		Source	Code					
AIRS/AFS	3086	PLASTIC	S FOAM PRO	DUCTS		AIRS/AFS	326140	POLYSTYRENE FOAM PE	RODUCT MANUFA	CTUF	RING.	
AIR	3086	PLASTIC	S FOAM PRO	DUCTS		RCRAINFO	42269					
MD-TEMPO	UNK					AIR	326140	POLYSTYRENE FOAM PR	RODUCT MANUFA	CTUF	RING.	
		•				MD-TEMPO	326140	POLYSTYRENE FOAM PE	RODUCT MANUFA	CTUF	RING.	
	F	acility Codes an	d Flags			EIS	326140	POLYSTYRENE FOAM PE	RODUCT MANUFA	CTUF	RING.	
						TRIS	326140	POLYSTYRENE FOAM PR	RODUCT MANUFA	CTUF	RING.	
	EP/	Region:03				TRIS	326150	URETHANE AND OTHER	FOAM PRODUCT	(EXC	EPT	
	Duns	Number:			,	1		POLYSTYRENE) MANUFA	ACTURING.			
Con	gressional District	Number:02				RCRAINFO	32614	POLYSTYRENE FOAM PE	RODUCT MANUFA	CTUF	RING	
	Legislative District	Number:						Facility Mai	ing Addresses			
	HUC Code/W	atershed:02060003	/ GUNPOWDI	ER-PATAPSCO		1		<u> </u>				
1	US Mexico Border	ndicator:				Affiliation T	/pe	Delivery Point	City Name	State	Postal	Information
	<u>Federa</u>	I Facility:NO				1	•			ĺ	<u>Code</u>	<u>System</u>
,	<u>Tri</u>	bal Land:NO				. 01	VNER	28 STATE ST	BOSTON	MA	02109	MD-TEMP
		Alternative Na	mes				MNER	1430 JOH AVE	BALTIMORE		21017	RCRAINF
						GENERA	L CONTACT	T 121 BATA BLVD	BELCAMP	MD	21017	MD-TEMP
	N	o Alternative Names	returned.			GENERA	L CONTACT	1	· 1	MD	210311102	MD-TEMP
		Organization	ns			<u> </u>		STE 111	VALLEY			
						_1	Y MAILING	121 BATA BLVD	, BELCAMP	MD	21017	RCRAINF
Affiliation Type	Name		DUNS	Information	Mailing		DRESS			ــــــــــــــــــــــــــــــــــــــ		·
			Number	System	Address		LATORY	235 SCHILLING CIRC		MD	21031	RCRAINF
PARENT	LIFOAM IND	USTRIES LLC	003084209	TRIS			NTACT		VALLEY			
COMPANY						_ 0/	VNER	235 SCHILLING CIR; S		MD	21031	MD-TEMP
OPERATOR		USTRIES, LLC		RCRAINFO	View	J		111	VALLEY	<u> </u>		
OWNER		USTRIES, LLC		MD-TEMPO	<u>View</u>		RATOR	121 BATA BLVD	BELCAMP	MD	21017	RCRAINF
OWNER		SOCIATION FUND		MD-TEMPO	View	0/	VNER	235 SCHILLING CIRC		MD	21031	MD-TEMP
		LLC				<u> </u>		STE 111	VALLEY			
OWNER	1	Y (MIKE CORSO-		RCRAINFO	<u>View</u>		L CONTACT		BELCAMP	MD	21017	MD-TEMP
		MGR)				GENERA	L CONTACT			MD	21017	MD-TEMP
OWNER		ÚSTRIES, LLC		MD-TEMPO	View	1.		Co	ntacts			
OPERATOR	LIFOAM IND	USTRIES LLC		RCRAINFO	View	<u></u>						<del></del>
						Affiliation Ty		Full Name				n Mailing Add
						GENERA	L CONTAC	T GERRY BABYOK	410-554-9673	M	D-TEMPO	View
						PUBLIC	CONTACT	DENNIS BEVANS	4103067304		TRIS	
							CONTACT		4103067304 410-306-7314	М	TRIS D-TEMPO	View

PUBLIC CONTACT DENNIS BEVANS 410-306-7304 TRIS

GENERAL CONTACT DENNIS BEVANS 410-306-73144 MD-TEMPO View
GENERAL CONTACT LON BARTOLI 7753160016 MD-TEMPO View
GENERAL CONTACT MICHAEL SALVAROLA 410-554-96144 MD-TEMPO View
TECHNICAL CONTACT DENNIS BEVANS 4103067304 TRIS

GENERAL CONTACT TOM B GORIUS 410-306-73004 MD-TEMPO View
REGULATORY CONTACT MICHAEL SALVAROLA 410-554-96144 RCRAINFO View

Query executed on: NOV-15-2018

#### Additional information for CERCLIS or TRI sites:

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National Library of Medicine (NLM) TOXMAP



## TRI Envirofacts Report

Query executed on NOV-15-2018 Results are based on data extracted on OCT-10-2018

Click on "View Facility Information" to view EPA Facility information for the facility.

Facility Name: LIFOAM

**INDUSTRIES** 

Mailing Name:

LIFOAM INDUSTRIES

LLC

SUITE D

LLC

Address:

**121 BATA** 

Mailing Address: 121 BATA BLVD,

BLVD, SUITE D -

**BELCAMP MD** 

BELCAMP MD 21017

21017

County: **Facility** 

**HARFORD** 

Region:

3

Information:

View Facility <u>Information</u> 003084209

TRI ID:

FRS ID

2101WLFMND121BA

**DUNS** 

Number:

TRI Preferred

TRI Preferred Latitude:

Longitude:

Public Contact: BRIAN

Phone:

4103067304

110024888898

Assigned

**BRIAN** 

Public Contact: MCINTOSH

**MCINTOSH** 

Parent

LIFOAM

Standardized

LIFOAM INDUSTRIES Parent

Company:

**BIA Tribal** 

**INDUSTRIES** 

Parent Company: LLC

003084209 DUNS:

LLC

Tribe:

Code:

Starting with Reporting Year 2006, TRI Facilities began reporting NAICS codes, instead of SIC codes, to identify their Primary Business Activities.

NAICS Codes for 2017

NAICS CODE	PRIMARY	NAICS DESCRIPTION
326140	YES	Polystyrene Foam Product Manufacturing

The above information comes from 2017, which was the last year NAICS code data was reported for this facility. The earliest NAICS code data on file for this facility was reported in 2013.

## **Industry Code for 2017**

INDUSTRY CODE	INDUSTRY DESCRIPTION
326	Plastics and Rubber

Map this facility

Map this facility using one of Envirofact's mapping utilities.

Besides TRI, this facility also does the following:

- · has reported air releases under the Clean Air Act
- · handles hazardous waste
- has permits to discharge to water

More information about these additional regulatory aspects of this facility can be found by pressing the other regulatory data button below.

Other Regulatory Data

## Total Aggregate Releases of TRI Chemicals to the Environment:

For all releases estimated as a range, the mid-point of the range was used in these calculations. This table summarizes the releases reported by the facility. **NR** - signifies nothing reported by this facility for the corresponding medium.

Total Aggregate Releases of TRI Chemicals excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

Media	2017	2016	2015	2014	2013
Air Emissions	NR	NR	NR	NR	NR
Surface Water Discharges	NR	NR	NR	NR	NR
Releases to Land	NR	NR	NR	NR	NR
Underground Injection	NR	NR	NR	NR	ŃR
Total On-Site Releases	NR	NR	NR	NR	NR
Transfer Off-Site to Disposal	NR	NR	NR	NR	NR
Total Releases	NR	NR	NR	NR	NR

Graphic Summary of this Table

# Total Aggregate Releases of Dioxin and Dioxin-like Compounds (Measured in Grams)

Media	2017	2016	2015	2014	2013
Air Emissions	NR	NR	NR	NR	NR
Surface Water Discharges	NR	NR	NR	NR	NR
Releases to Land	NR	NR	NR	NR	NR
Underground Injection	NR	NR	NR	NR	NR
Total On-Site Releases	NR	NR	NR	NR	NR
Transfer Off-Site to Disposal	NR	NR	NR	NR	NR
Total Releases	NR	NR	NR	NR	NR

Graphic Summary of this Table

## TRI Chemicals Reported on Form A:

The facility has certified that for each chemical listed below, the annual release did not exceed 500 pounds for the reporting year listed and the listed chemical was not manufactured, processed, or otherwise used in an amount exceeding 1 million pounds in the reporting year. Form A can not be filed for PBT chemicals (except certain instances of reporting lead in stainless steel, brass, or bronze alloys).

<u>Chemical Name</u>	TRI Chemical ID	<u>2017</u>	<u>2016</u>	<u>2015</u>	<u>2014</u>	<u>2013</u>
DIISOCYANATES	N120	Reported	Reported	Reported	Reported	Reported

### **NOTE:**

All chemicals reported below have release or transfer amounts greater than zero. To see a list of all chemicals reported by this facility click <u>here</u>.

## Names and Amounts of Chemicals Released to the Environment by Year.

Please note that there were no release amounts of Chemicals for this facility to the Environment for the years 1987 to 2017. Rows with all "0" or "NR" values were not listed.

## Discharge of Chemicals into Streams or Bodies of Water:

Please note that either there were no releases of chemicals into streams or bodies of water reported by this facility or the facility did not file a TRI form R for the years 1987 to 2017. Rows with Release Amount equal to "0" were not listed.

wiin Tolai Tran	sfer Amount equal to "0" were not listed.
Summary of W	Vaste Management Activites
Summary o	of Waste Management Activites excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)
This facility did	not report any waste management activites for non Dioxin-like Compounds.
Summa	ry of Waste Management Activites for Dioxin and Dioxin-like Compounds (Measured in Grams)
This facility did	not report any waste management activites for Dioxin and Dioxin-like Compounds.
Chemicals Unc	ler Waste Management:
This facility did	not report any chemicals as being treated, recycled, or used in energy recovery.
Publicly Owne after:	d Treatment Works (POTW) that Chemicals were Transferred to in 2011 and
This facility did and after.	not transfer any chemicals to a Publicly Owned Treatment Works (POTW) in 2011
Publicly Owne 2011:	d Treatment Works (POTW) that Chemicals were Transferred to PRIOR to
This facility did 2011.	not transfer any chemicals to a Publicly Owned Treatment Works (POTW) PRIOR
Non Production	n Releases:
This facility did	not report any Non-Production releases.
•	

Transfer of Chemicals to Off-Site Locations other than POTWs:

Last updated on Thursday, November 15th, 2018 https://ofmint.rtpnc.epa.gov/enviro/tris\_control.tris\_print